

(FILE 'HOME' ENTERED AT 13:06:09 ON 07 MAR 2001)

FILE 'INPADOC' ENTERED AT 13:06:11 ON 07 MAR 2001

L1           120 S 709/?/NCL AND ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (2P) (SOFTWARE OR OBJECT) (A) (TRANSFER OR TRANSFERRING OR DIS

L2           37 S 709/?/NCL AND ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (SOFTWARE OR OBJECT) (A) (TRANSFER OR TRANSFERRING OR DIST

L3           0 S BRANCH (A) NODE AND (DISTRIBUTION (A) NODE) AND ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (SOFTWARE OR OBJECT) (A) (T

L4           0 S ((BRANCH OR TREE OR LEAF) (A) NODE AND (DISTRIBUTION (A) NODE) AND ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (SOFTW

L5           6 S ((BRANCH OR TREE OR LEAF) (2A) NODE AND (DISTRIBUTION (2A) NODE) AND ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (SOFTW

CHELL) AND (SO

L6           0 S ((BRANCH OR TREE OR LEAF) (2A) NODE AND (DISTRIBUTION (2A) NODE) AND ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (SOFTW

L7           83 S ((BRANCH OR TREE OR LEAF) (2A) NODE AND (DISTRIBUTION (2A) NODE) )

L8           190 S ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (SOFTWARE OR OBJECT) (A) (TRANSFER OR TRANSFERRING OR DISTRIBUTION OR D

L9           6 S L7 AND L8

L10          0 S HIERARCH? (A) NODES AND ((SOFTWARE OR OBJECT) (A) (DISTIRBUTION OR DISTRIBUTING)

L11          0 S HIERARCH? (A) NODES AND ((SOFTWARE OR OBJECT) (A) (DISTIRBUTION OR DISTRIBUTING)

L12          1 S ((TREE OR HIERARCH?) (A) NODES AND ((SOFTWARE OR OBJECT) (A) (DISTIRBUTION OR DISTRIBUTING)

L13          2 S ((TREE OR HIERARCH?) (A) NODES AND ((SOFTWARE OR OBJECT) (A) (DISTIRBUTION OR DISTRIBUTING)

L14          58 S ((SOFTWARE OR OBJECT) (A) (DISTIRBUTION OR DISTRIBUTING OR DELIVER OR DELIVERING) /AB

L15          159123 S ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (TRANSFER OR TRANSFERRING OR DISTRIBUTION OR DISTRIBUTING OR DELIVER

L16          5 S L14 (2P)L15

L17          159123 S ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (TRANSFER OR TRANSFERRING OR DISTRIBUTION OR DISTRIBUTING OR DELIVER

L18          8725 S ((SELECTION OR DETERMINATION OR SELECTING OR DETERMINATING) (P)L17

L19          734 S 709/238/NCL OR 709/239/NCL OR 709/240/NCL OR 709/241/NCL OR 709/242/NCL

L20          1170 S 709/238/NCL OR 709/239/NCL OR 709/240/NCL OR 709/241/NCL OR 709/242/NCL OR 709/201/NCL

L21          159123 S ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (TRANSFER OR TRANSFERRING OR DISTRIBUTION OR DISTRIBUTING OR DELIVER

L22          0 S L20 (P)L21

L23          548 S L20 AND L21

L24          0 S L20 (2P)L21

L25          0 S L20 (3P)L21

L26          0 S L20 (5P)L21

L27          45721 S ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (5A) (TRANSFER OR TRANSFERRING OR DISTRIBUTION OR DISTRIBUTING OR DELIVER

L28          248 S L20 AND L27

L29          58 S ((SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELIVERING) /AB

L30          1 S L28 AND L29

L31          788 S ((SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELIVERING)

L32  
L33  
L34  
L35  
L36  
L37  
L38  
L39  
L40  
L41  
L42  
L43  
L44  
L45  
L46  
L47  
L48  
L49  
L50  
L51  
L52  
L53  
L54  
L55  
L56  
L57  
L58  
L59  
L60  
L61  
L62  
L63  
L64  
L65  
L66  
L67  
L68

31 S L20 AND L31  
126 S L31 AND L27  
1 S L20 AND L29  
788 S (SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELIVERING OR TRANSFER OR TRANSFERRING)  
31 S L20 AND L35  
1521 S (SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELIVERING OR TRANSFER OR TRANSFERRING)  
41 S L20 AND L37  
38 S (ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) AND L38  
226 S (ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (A) (SELECT? OR DETERMIN? OR CHOOS?) AND L20  
1521 S (SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELIVERING OR TRANSFER OR TRANSFERRING)  
7 S L40 AND L41  
1521 S (SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELIVERING OR TRANSFER OR TRANSFERRING)  
22 S ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (2P)L43) AND L20  
16 S ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) AND L43 AND TREE) AND L20  
1170 S 709/238/NCL OR 709/239/NCL OR 709/240/NCL OR 709/241/NCL OR 709/242/NCL OR 709/201/NCL  
1521 S (SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELIVERING OR TRANSFER OR TRANSFERRING)  
41 S L47 AND L46  
185338 S (FIRST(P)SECOND(P)) (ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) /CLM  
284 S L49 AND L20  
15721 S (FIRST(A) (ROUTE OR PATH OR LINK OR CHANNEL) AND (SECOND(A) (ROUTE OR CHANNEL OR PATH OR LINK OR CHANNEL))) /CLM  
20 S L20 AND L51  
273 S (SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELIVERING OR TRANSFER OR TRANSFERRING) /CLM  
0 S L52 AND L53  
256469 S (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELIVERING OR TRANSFER OR TRANSFERRING) /CLM  
6 S L52 AND L55  
2 S US6084858/PN OR US6044075/PN  
933329 S (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELIVERING OR TRANSFER OR TRANSFERRING)  
273 S (SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELIVERING OR TRANSFER OR TRANSFERRING)  
25920 S (FIRST(A) (ROUTE OR PATH OR LINK OR CHANNEL) AND (SECOND(A) (ROUTE OR CHANNEL OR PATH OR LINK OR CHANNEL))) /CLM  
1521 S (SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELIVERING OR TRANSFER OR TRANSFERRING)  
947725 S L57 OR L58 OR L60 OR L61  
33 S L58 AND L60 AND L61  
0 S L57 AND L63  
0 S L57 AND (SOFTWARE AND DISTIBUT? AND (ROUTE OR LINK OR PATH))  
1 S L57 AND (SOFTWARE AND DISTRIBUT? AND (ROUTE OR LINK OR PATH))  
304 S ROUTING(P)CONTENT(P)BASED  
9 S ROUTING(P)CONTENT(P)BASED AND (SOFTWARE (A)DISTRIBUT?)  
SET LINELENGTH 250

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,JPAB,EPAB,DWPI,TDBD	((deliver delivering distributing distribution) adj (software objects)) and (first adj (routing route path link channel)) same (second adj (route path link channel))).bsum.	1	<u>L9</u>
USPT,JPAB,EPAB,DWPI,TDBD	((deliver delivering distributing distribution) adj (software objects)) same (first adj (routing route path link channel)) same (second adj (route path link channel))).bsum.	0	<u>L8</u>
USPT,JPAB,EPAB,DWPI,TDBD	((deliver delivering) adj (software objects)) same (first adj (routing route path link channel)) same (second adj (route path link channel))).bsum.	0	<u>L7</u>
USPT,JPAB,EPAB,DWPI,TDBD	((deliver delivering) adj (software objects)) and (first same second same (routing route path link channel))).bsum.	17	<u>L6</u>
USPT,JPAB,EPAB,DWPI,TDBD	((deliver delivering) adj (software objects) and first same second same (routing route path link))).bsum.	16	<u>L5</u>
USPT,JPAB,EPAB,DWPI,TDBD	((distribution distributing) adj (software objects) and first same second same (routing route path link))).bsum.	28	<u>L4</u>
USPT,JPAB,EPAB,DWPI,TDBD	((distribution distributing) adj (software objects) and first same second same (routing route path link))).bsum.	28	<u>L3</u>
USPT,JPAB,EPAB,DWPI,TDBD	((distribution distributing) adj (software objects) same (routing route path link))).bsum.	28	<u>L2</u>
USPT,JPAB,EPAB,DWPI,TDBD	((distribution distributing) adj (software objects) same (route path link) same based).bsum.	3	<u>L1</u>

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,JPAB,EPAB,DWPI,TDBD	((709/201.ccls or 709/238.ccls.) and (first adj (routing route path link channel)) same (second adj (route path link channel))).bsum.	0	<u>L10</u>
USPT,JPAB,EPAB,DWPI,TDBD	(((deliver delivering distributing distribution) adj (software objects)) and (first adj (routing route path link channel)) same (second adj (route path link channel))).bsum.	1	<u>L9</u>
USPT,JPAB,EPAB,DWPI,TDBD	(((deliver delivering distributing distribution) adj (software objects)) same (first adj (routing route path link channel)) same (second adj (route path link channel))).bsum.	0	<u>L8</u>
USPT,JPAB,EPAB,DWPI,TDBD	(((deliver delivering) adj (software objects)) same (first adj (routing route path link channel)) same (second adj (route path link channel))).bsum.	0	<u>L7</u>
USPT,JPAB,EPAB,DWPI,TDBD	(((deliver delivering) adj (software objects)) and (first same second same (routing route path link channel))).bsum.	17	<u>L6</u>
USPT,JPAB,EPAB,DWPI,TDBD	((deliver delivering) adj (software objects) and first same second same (routing route path link)).bsum.	16	<u>L5</u>
USPT,JPAB,EPAB,DWPI,TDBD	((distribution distributing) adj (software objects) and first same second same (routing route path link)).bsum.	28	<u>L4</u>
USPT,JPAB,EPAB,DWPI,TDBD	((distribution distributing) adj (software objects) and first same second same (routing route path link)).bsum.	28	<u>L3</u>
USPT,JPAB,EPAB,DWPI,TDBD	((distribution distributing) adj (software objects) same (routing route path link)).bsum.	28	<u>L2</u>
USPT,JPAB,EPAB,DWPI,TDBD	((distribution distributing) adj (software objects) same (route path link) same based).bsum.	3	<u>L1</u>

(FTI.E 'HOME' ENTERED AT 13:06:09 ON 07 MAR 2001)

THE JEWISH COMMUNITY IN THE STATE OF NEW YORK

FILE 'USPATFULL' ENTERED AT 13:06:16 ON 07 MAR 2001  
120 S 709/?/NCL AND ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (2P) (SOFTWARE  
37 S 709/?/NCL AND ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (SOFTWARE  
0 S BRANCH (A) NODE AND (DISTRIBUTION(A) NODE) AND ((ROUTE OR ROUTING OR PATH  
0 S (BRANCH OR TREE OR LEAF) (A) NODE AND (DISTRIBUTION(A) NODE) AND ((ROUTE OR  
6 S (BRANCH OR TREE OR LEAF) (2A) NODE AND (DISTRIBUTION(2A) NODE) AND ((ROUTE  
0 S ((BRANCH OR TREE OR LEAF) (2A) NODE AND (DISTRIBUTION(2A) NODE) AND ((ROUTE  
83 S ((BRANCH OR TREE OR LEAF) (2A) NODE AND (DISTRIBUTION(2A) NODE) )  
L7 ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (SOFTWARE OR OBJECT)  
L8 ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (SOFTWARE OR OBJECT)  
L9 ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (SOFTWARE OR OBJECT)  
L10 ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (SOFTWARE OR OBJECT)  
L11 ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (TRANSFER OR TRANSFER  
L12 ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (TRANSFER OR TRANSFER  
L13 ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (TRANSFER OR TRANSFER  
L14 ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (TRANSFER OR TRANSFER  
L15 ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (TRANSFER OR TRANSFER  
L16 ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (TRANSFER OR TRANSFER  
L17 ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (TRANSFER OR TRANSFER  
L18 ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (TRANSFER OR TRANSFER  
8725 S ((SELECTION OR DETERMINATION OR SELECTING OR DETERMINATING) (P)L17  
734 S 709/238/NCL OR 709/239/NCL OR 709/240/NCL OR 709/241/NCL OR 709/242/NCL  
1170 S 709/238/NCL OR 709/239/NCL OR 709/240/NCL OR 709/241/NCL OR 709/242/NCL  
159123 S ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (TRANSFER OR TRANSFER  
L21 ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (P) (TRANSFER OR TRANSFER  
L22 0 S L20(P)L21  
L23 548 S L20 AND L21  
L24 0 S L20(2P)L21  
L25 0 S L20(3P)L21  
L26 0 S L20(5P)L21  
L27 45721 S ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (5A) (TRANSFER OR TRANSFER  
L28 248 S L20 AND L27  
L29 58 S ((SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELI  
L30 1 S L28 AND L29  
L31 788 S ((SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELI  
L32 31 S L20 AND L31  
L33 126 S L31 AND L27  
L34 1 S L20 AND L29  
L35 788 S ((SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELI  
L36 31 S L20 AND L35  
L37 1521 S ((SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELI  
L38 41 S L20 AND L37  
L39 38 S ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) AND L38  
L40 226 S ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (A) (SELECT? OR DETERMIN?  
L41 1521 S ((SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELI  
L42 7 S L40 AND L41

143  
 1521 S (SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELI  
 144 22 S (ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) (2P) L43) AND L20  
 145 16 S ((ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) AND L43 AND TREE) AND 1  
 146 1170 S 709/238/NCL OR 709/239/NCL OR 709/240/NCL OR 709/241/NCL OR 709/242/NCL  
 147 1521 S (SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELI  
 148 41 S L47 AND L46  
 149 185338 S (FIRST (P) SECOND (P)) (ROUTE OR ROUTING OR PATH OR LINK OR CHANNEL) / CLM  
 150 15721 S (FIRST (A) (ROUTE OR PATH OR LINK OR CHANNEL) AND (SECOND (A) (ROUTE OR CH  
 151 20 S L20 AND L51  
 152 284 S L49 AND L20  
 153 273 S (SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELI  
 154 0 S L52 AND L53  
 155 256469 S (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELIVERING OR TRANSFER OR T  
 156 6 S L52 AND L55  
 157 2 S US6084858/PN OR US6044075/PN  
 158 933329 S (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELIVERING OR TRANSFER OR T  
 159 273 S (SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELI  
 160 25920 S (FIRST (A) (ROUTE OR PATH OR LINK OR CHANNEL) AND (SECOND (A) (ROUTE OR CH  
 161 1521 S (SOFTWARE OR OBJECT) (A) (DISTRIBUTION OR DISTRIBUTING OR DELIVER OR DELI  
 162 947725 S L57 OR L58 OR L60 OR L61  
 163 33 S L58 AND L60 AND L61  
 164 0 S L57 AND L63  
 165 0 S L57 AND (SOFTWARE AND DISTRIBUT? AND (ROUTE OR LINK OR PATH))  
 166 1 S L57 AND (SOFTWARE AND DISTRIBUT? AND (ROUTE OR LINK OR PATH))  
 167 304 S ROUTING (P) CONTENT (P) BASED AND (SOFTWARE (A) DISTRIBUT?)  
 168 9 S ROUTING (P) CONTENT (P) BASED AND (SOFTWARE (A) DISTRIBUT?)  
 169 3 S TARGET AND DISTRIBUTION (A) NODE AND BRANCH  
 170 0 S TARGET (A) NODE AND DISTRIBUTION (A) NODE AND BRANCH (A) NODE  
 171 973 S TARGET (A) NODE OR DISTRIBUTION (A) NODE OR BRANCH (A) NODE  
 172 11 S (TARGET (A) NODE OR DISTRIBUTION (A) NODE OR BRANCH (A) NODE) AND L20 AND (L2  
 173 SET LINELENGTH 90  
 11 S (TARGET (A) NODE OR DISTRIBUTION (A) NODE OR BRANCH (A) NODE) AND L20 AND L28  
 41 S (TARGET (A) NODE OR DISTRIBUTION (A) NODE OR BRANCH (A) NODE) AND L20  
 174 1 S (TARGET (A) NODE AND DISTRIBUTION (A) NODE) AND L20  
 175 14 S (DISTRIBUTION (A) NODE OR BRANCH (A) NODE) AND L20  
 176 14 S (DISTRIBUTION (A) NODE OR BRANCH (A) NODE) AND L20  
 177 0 S L76 AND (SOFTWARE (A) DISTRIBUT?)  
 178 0 S L76 AND (SOFTWARE (A) DISTRIBUT?) / CLM  
 179 57 S (SOFTWARE (A) DISTRIBUT?) / CLM  
 180 0 S (DISTRIBUTION (A) NODE OR BRANCH (A) NODE) / CLM AND L79  
 181 0 S (BRANCH (A) NODE) / CLM AND L79  
 182 0 S L76 AND (SOFTWARE (A) DISTRIBUT?) / CLM  
 183 14 S (DISTRIBUTION (A) NODE OR BRANCH (A) NODE) AND L20  
 184 40 S (DISTRIBUTION (A) NODE OR BRANCH (A) NODE) / AB  
 185 0 S (DISTRIBUTION (A) NODE OR BRANCH (A) NODE) (P) (SOFTWARE (A) DISTRIBUT?) / AB  
 186 0 S (DISTRIBUTION (A) NODE OR BRANCH (A) NODE) (P) (OBJECT (A) DISTRIBUT?) / AB  
 187 20 S (DISTRIBUTION (A) NODE OR BRANCH (A) NODE) (P) (DISTRIBUT?) / AB  
 188 0 S (DISTRIBUTION (A) NODE OR BRANCH (A) NODE) (P) (DISTRIBUT?) (P) SOFTWARE / AB  
 189 1 S (DISTRIBUTION (A) NODE OR BRANCH (A) NODE) (P) (DISTRIBUT?) (P) OBJECT / AB  
 190 0 S (SOFTWARE (A) DISTRIBUTION) (P) BRANCH (A) NODE  
 191 0 S (SOFTWARE (A) DISTRIBUTION) AND BRANCH (A) NODE

L92  
L93  
L94  
L95

6 S (SOFTWARE (A) DISTRIBUTION) AND (CHILD OR TREE) (A) NODE  
5 S (SOFTWARE (A) DISTRIBUTION) AND (CHILD OR TREE) (A) NODE AND (PATH OR LINK  
10 S (SOFTWARE (A) DISTRIBUTION) AND (CHILD OR TREE OR BRANCH OR ROOT) (A) NODE  
192170 S HIS